

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

(19)



Europäisches Patentamt

European Patent Office

Office européen des brevets



(11)

EP 0 593 384 B1

(12)

EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention
of the grant of the patent:
02.02.2000 Bulletin 2000/05

(51) Int. Cl.⁷: **G06F 17/60**

(21) Application number: **93480115.0**

(22) Date of filing: **24.08.1993**

(54) Method and apparatus for inserting a place mark into an electronic mail item

Verfahren und Vorrichtung zum Einsetzen von Marken in einem elektronischen Poststück

Méthode et dispositif pour l'insertion d'un marqueur dans un article de courrier électronique

(84) Designated Contracting States:
DE FR GB

(30) Priority: **15.10.1992 US 963309**

(43) Date of publication of application:
20.04.1994 Bulletin 1994/16

(73) Proprietor:
**International Business Machines
Corporation
Armonk, N.Y. 10504 (US)**

(72) Inventors:
• **Keller, Robert S.
Grapevine, TX 76051 (US)**
• **Sterrett, William R.
Dallas, TX 75234 (US)**

(74) Representative: **de Pena, Alain
Compagnie IBM France
Département de Propriété Intellectuelle
06610 La Gaude (FR)**

(56) References cited:
EP-A- 0 375 145

- **COMMUNICATIONS OF THE ASSOCIATION FOR
COMPUTING MACHINERY vol. 33, no. 3 , March
1990 , NEW YORK US pages 296 - 310
XP000161627 J. NIELSEN 'The Art of Navigating
through Hypertext'**
- **COMPUTER vol. 24, no. 10 , October 1991 , LOS
ALAMITOS US pages 58 - 67 XP000266116 M.
PALANIAPPAN & G. FITZMAURICE
'InternetExpress: An Inter-Desktop Multimedia
Data-Transfer Service'**

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

EP 0 593 384 B1

Description

[0001] This invention relates in general to computer soft-ware, and in particular to a method and apparatus for inserting a place mark in an electronic mail item which allows a multi-media system to access a reference indicated by the place mark.

[0002] The use of on-line publications systems and electronic mail systems is rapidly increasing. For individuals in an organization, the use of an electronic mail system is useful for sending notes, messages, letters, etc., within the same office or across the country. Simply by entering information into an electronic mail screen, one person can electronically send that information to another person for immediate review or action.

[0003] Additionally, with the access to many on-line data-bases which provide information such as, for example, airline schedules, weather, stock reports, news articles, etc., users of a terminal have many references literally at their fingertips. It is a simple matter for a user to call up an on-line service to obtain a copy of a reference contained therein for review.

[0004] If a first user desires to send a message along with a reference from an on-line source to another person, it is currently necessary to either type the entire information from the reference into the note, or type in identifying information to allow the recipient to locate the reference in the on-line service. If the text of the reference is typed into the message, the system ends up storing multiple copies of the information which wastes disk, tape, or permanent storage space. If identifying information to locate the reference is entered into the message, the recipient must exit the processing of the mail to go the on-line publications system to locate and view the reference. In either case, it is wasteful effort for both the sender and the recipient. The following publication describes various approaches to allow a recipient of an e-mail text document to view a reference: Computer, Vol 24, N°10 Oct. 1991, Los Alamitos, US, pages 58-67, M. Palaniappan & G. Fitzmaurice "Internet Express: An Inter-Desktop Multimedia Data-Transfer Service". In one of these approaches a transfer transaction is initiated by a user by sending via electronic mail information about the location of a document. To access the document, the recipient has to mount the file system on which the document resides. Once the file system is mounted, the recipient is required to enter the file system to access the document. Once connected to the file system, the recipient is also able to browse any other document which resides thereon. Such solution imposes burdens on the user and raise security concerns as the recipient has the potential ability to modify or deposit documents once connected to the file system. In addition, problem may arise if a receiver does not retrieve the document immediately in case the document has been moved, renamed or modified.

[0005] Thus, there is a need for a method and system for electronically linking an electronic mail item to a

remotely stored reference available from a separate on-line publication service. An automatic connection to the separate on-line publication service and an automatic search of the remotely stored reference is conducted.

A user enters a symbol to represent a place mark in a note or message which would refer to an on-line publications system reference and sends the note to a recipient. A predefined reference identification information is entered into the place mark to establish the electronic link from the mail item to the separate on-line publication service and the remotely stored reference through the place mark. The recipient of the mail item would then be able to select the place mark during viewing of the electronic mail. An automatic connection to the on-line publication service is established and an automatic search of the remotely stored reference based upon the predefined reference identification information is conducted. After viewing the selected on-line reference, control is returned to the electronic mail facility.

[0006] The present invention, as claimed, provides a method and apparatus for linking an on-line reference and an electronic mail item which eliminates or substantially reduces problems in the prior art. The present invention allows a recipient of an electronic mail item to automatically present an on-line reference identified in the mail item without having to back out of the mail and enter the on-line service. In addition, sender effort is reduced by not requiring the manual typing of the reference into the mail item.

[0007] In accordance with one aspect of the present invention, a method of providing an on-line reference with an electronic mail item is disclosed. An on-line reference is designated in the mail item with a place mark. The mail item and the place mark, but not the reference, are then transmitted to a recipient. The recipient may then review the reference while in the mail by selecting the place mark. The on-line service is then automatically called and the reference therein is presented for the recipient. Upon completion of the recipient review, control is transferred back to the mail system.

[0008] It is a technical advantage of the present invention that a user does not have to manually type a reference into a mail item. It is a further technical advantage of the present invention in that storage space is saved by not having duplicate copies of a reference. It is a further technical advantage of the present invention that the recipient of a mail item with a cited reference is not required to back out of the mail service and enter the on-line service to review a cited reference.

[0009] For a more complete understanding of the present invention and the advantages thereof, reference is now made to the Detailed Description taken in conjunction with the attached Drawings, in which:

Figure 1 is a schematic illustration of a data processing system in accordance with the present invention;

Figure 2 is a graphical representation of the use of

the present invention;

Figure 3 is a flowchart depicting place mark creation;

Figure 4 is a flowchart depicting place mark insertion; and

Figure 5 is a flowchart depicting place mark usage.

[0010] Referring to Figure 1, there is depicted a graphical representation of a data processing system 8 which may be utilized to implement the present invention. As may be seen, data processing system 8 may include a plurality of networks, such as Local Area Networks (LAN) 10 and 32, each of which preferably includes a plurality of individual computers 12 and 30, respectively. Those skilled in the art will appreciate that a plurality of Intelligent Workstations (IWS) coupled to a host processor may be utilized for each such network. As is common in such data processing systems, each individual computer may be coupled to a storage device 14 and/or a printer/output device 16.

[0011] The data processing system 8 may also include multiple mainframe computers, such as mainframe computer 18, which may be preferably coupled to LAN 10 by means of communications link 22. The mainframe computer 18 may also be coupled to a storage device 20 which may serve as remote storage for LAN 10. Similarly, LAN 10 may be coupled via communications link 24 through a subsystem control unit/communications controller 26 and communications link 34 to a gateway server 28. Gateway server 28 is preferably an individual computer or IWS which serves to link LAN 32 to LAN 10.

[0012] With respect to LAN 32 and LAN 10, a plurality of documents or resource objects may be stored within storage device 20 and controlled by mainframe computer 18, as resource manager or library service for the resource objects thus stored. Of course, those skilled in the art will appreciate that mainframe computer 18 may be located a great geographic distance from LAN 10 and similarly, LAN 10 may be located a substantial difference from LAN 32. For example, LAN 32 may be located in California, while LAN 10 may be located within Texas, and mainframe computer 18 may be located in New York.

[0013] Referring to Figure 2, a computer screen 39 is shown with an embodiment of the present invention represented thereon. As is typical, a plurality of graphical objects 40, such as icons, are arranged on the screen 39. A plurality of windows opened on the screen 39 for implementation of the present invention are also shown. Represented by windows 42 and 44 are music audios which have been started and subsequently stopped. Similarly, windows 46 and 48 represent videos which have been started and subsequently stopped. In accordance with the present invention, whenever one of the windows 42, 44, 46, or 48 are stopped, pop-up windows (as are known in the art) are presented to the user. The user must answer appropriate information

(such as, for example, a user supplied description and start/stop points) into the pop-up window. The user then selects the named reference as a place mark.

[0014] After indicating that the named reference is to be used for a place mark, a place marks list window 50 is created. The window 50 includes a place mark symbol such as, for example, musical note 52 and video symbol 54, along with the user selected name for the place mark.

[0015] In the implementation of the present invention, after the items have been inserted into the place mark list window 50, a user may then incorporate the multi-media information into an electronic mail item. In the example shown in Figure 2, a correspondence editor window 56 is shown. The user has typed an electronic mail note to a recipient and has included therein two place marks. During the entry of the text into window 56, the user may drag the place mark symbol and corresponding user name to the appropriate place in the text. For example, the user has dragged the symbol and name Hawaii Seascape, generally identified by the reference numeral 58, and the symbol and user name Mozart Piano Number 4, generally identified by the reference numeral 60, to the text in the window 56. Upon completion of the electronic mail note in the window 56, the user may then send the note to a recipient. Upon receiving the note, the recipient may select (by any appropriate method such as clicking on the symbol with a mouse) the place mark and the on-line referenced multi-media material identified therein will be automatically called and presented to the recipient. Upon completion of the review of the multi-media object by the recipient, control will be transferred back to the electronic mail item for continued use thereof.

[0016] Referring to Figure 3, a flowchart illustrating the creation of a place mark is illustrated. The present invention starts at 80 and a multi-media object is selected at block 82. Linkage is established to the multi-media object at block 84. The multi-media object is then run at block 86. At decision block 88, it is determined whether or not to pause. If the response to decision block 88 is no, it is determined whether or not to stop at decision block 90. If the response to decision block 90 is yes, the present invention stops at 92. If the response to decision block 90 is no, the present invention returns to block 86 to run the multi-media object. Returning to decision block 88, if the response thereto is yes, a user title is added at block 94. A place mark is created at block 96 and placed in storage 98, followed by a return to run the multi-media object at block 86.

[0017] Referring to Figure 4, a flowchart illustrating the insertion of a place mark is shown. The present invention starts at 100 followed by a request to start creation of a note at block 102. At block 104, text is entered into the note. At decision block 106, it is determined whether or not a place mark is to be added. If the response to decision block 106 is no, it is determined at decision block 108 whether or not to end the note. If the response

to decision block 108 is yes, the present invention stops at 110. If the response to decision block 108 is no, the present invention returns to block 104 to continue entering text. Returning to decision block 106, if the response thereto is yes, a list of place marks is requested at block 112. The list is displayed at 114 and a place mark is selected from the list at 116. The place mark is then inserted in the note at block 118 followed by a return to block 104 to continue entering text.

[0018] Referring to Figure 5, a flowchart illustrating the use of a place mark is shown. The present invention starts at 120 followed by an opening of the mail repository at block 122. At block 124, a note is selected for reading. At block 126, the note is read followed by decision block 128 where it is determined whether or not to view a place mark. If the response to decision block 128 is no, it is determined at decision block 130 whether or not to end the note. If the response to decision block 130 is yes, the present invention stops at 132. If the response to decision block 130 is no, the present invention returns to block 126 to continue reading the note. Returning to decision block 128, if the response thereto is yes, a place mark is selected at block 134. It is then determined at decision block 136 whether or not there is access to the multi-media object identified in the place mark. If the response to decision block 136 is no, an attempt is made to link to the multi-media object at block 138. It is determined at decision block 140, whether or not an error is detected. If the response to decision block 140 is yes, an error message is produced at block 142 followed by a return to block 126 to allow continued reading of the note. If the response to decision block 140 is no, it is determined at decision block 144 whether or not the multi-media object is the same version as in the place mark. Similarly, returning to decision block 136, if the response thereto is yes, the decision block 144 is directly accessed therefrom. If the response to decision block 144 is no, an error message is created at 142, as previously discussed above. If the response to decision block 144 is yes, the place mark place in the multi-media object is located at block 146. The multi-media object is then played at block 148. At decision block 150, it is then determined whether or not to pause. If the response to decision block 150 is no, the multi-media object continues to play at block 148. If the response to decision block 150 is yes, it is determined at decision block 152 whether or not to end the multi-media presentation. If the response to decision block 152 is no, the multi-media object resumes play at block 148. If the response to decision block 152 is yes, the present invention returns to decision block 128 where it is determined whether or not to view a place mark as previously described above.

[0019] In summary, the present invention provides an improvement over the prior art which saves both user time and system storage. By utilizing the present invention, a user may insert place marks into an electronic mail item that do not require manual typing or sending of

the entire reference. Similarly, a recipient is not required to exit the electronic mail item and enter an on-line system to review a reference. A user now need only insert the place mark and the recipient may then call the referenced item by selecting the place mark.

Claims

1. A method for electronically linking an electronic mail item to a remotely stored reference available from a separate on-line publication service, comprising the step of inserting a symbol representing a place mark into the electronic mail item, said symbol indicating a desired location in the electronic mail item for a recipient to view the remotely stored reference;

characterized by

entering predefined reference identification information into said place mark in order to establish an electronic link from said electronic mail item to the separate on-line publication service and the remotely stored reference through said place mark;

transmitting said electronic mail item, said symbol and said place mark but not said remotely stored reference to the recipient;

selecting said symbol in the transmitted electronic mail item;

automatically connecting and searching the separate on-line publication service for said remotely stored reference based upon the predefined reference identification information in said place mark; and

displaying said remotely stored reference for review by the recipient.

2. The method of Claim 1, further comprising the step of:

returning control to said electronic mail item upon completing review of said remotely stored reference.

3. A system for electronically linking an electronic mail item to a remotely stored reference available from a separate on-line publication service, comprising means for inserting a symbol representing a place mark into the electronic mail item, said symbol indicating a desired location in the electronic mail item for a recipient to view the remotely stored reference;

said system being characterized by

means for **entering predefined reference identification information into said place mark in order to establish** an electronic link from said electronic mail item to the separate on-line publication service and the remotely stored reference through said place mark;

means for transmitting said electronic mail item, said symbol and said place mark but not said remotely stored reference to the recipient;

means for selecting said symbol in the transmitted electronic mail item;

means for automatically **connecting and searching** the separate on-line publication service for said remotely stored reference **based upon the predefined reference identification information in said place mark;** and

means for displaying said remotely stored reference for review by the recipient.

4. The system of Claim 3, further comprising:

means for returning control to said electronic mail item upon completing review of said remotely stored reference.

Patentansprüche

1. Ein Verfahren zur elektronischen Verbindung eines elektronischen Poststücks mit einem entfernt gespeicherten Referenzverweis von einem separaten Online-Publikationsdienst, das den Schritt des Einfügens eines Symbols, das eine Marke darstellt, in das elektronische Poststück umfaßt, wobei das Symbol einem Empfänger eine gewünschte Stelle in dem elektronischen Poststück anzeigt, um den entfernt gespeicherten Referenzverweis anzusehen;
- dadurch gekennzeichnet, daß

eine vordefinierte Identifizierungsinformation des Referenzverweises in die Marke eingegeben wird, um eine elektronische Verbindung von dem elektronischen Poststück zu dem separaten Online-Publikationsdienst und dem entfernt gespeicherten Referenzverweis durch die Marke herzustellen;

das elektronische Poststück, das Symbol und die Marke, nicht jedoch der entfernt gespeicherte Referenzverweis an den Empfänger übertragen werden;

das Symbol in dem übertragenen Poststück ausgewählt wird;

mit dem separaten Online-Publikationsdienst für den entfernt gespeicherten Referenzverweis auf der Grundlage der vordefinierten Identifizierungsinformationen des Referenzverweises in der Marke automatisch eine Verbindung hergestellt und dieser gesucht wird; und

der entfernt gespeicherte Referenzverweis dem Empfänger angezeigt wird.

2. Das Verfahren nach Anspruch 1, das weiterhin folgenden Schritt umfaßt:

die Rückgabe der Steuerung an das elektronische Poststück nach Beendigung der Ansicht des entfernt gespeicherten Referenzverweises.

3. Ein System zur elektronischen Verbindung eines elektronischen Poststücks mit einem entfernt gespeicherten Referenzverweis von einem separaten Online-Publikationsdienst, das Mittel zum Einfügen eines Symbols, das eine Marke darstellt, in das elektronische Poststück umfaßt, wobei das Symbol einem Empfänger eine gewünschte Stelle in dem elektronischen Poststück anzeigt, um den entfernt gespeicherten Referenzverweis anzusehen;

wobei das System gekennzeichnet ist durch

ein Mittel zur Eingabe einer vordefinierten Identifizierungsinformation des Referenzverweises in die Marke, um eine elektronische Verbindung von dem elektronischen Poststück zu dem separaten Online-Publikationsdienst und dem entfernt gespeicherten Referenzverweis durch die Marke herzustellen;

ein Mittel zur Übertragung des elektronischen Poststücks, des Symbols und der Marke, nicht jedoch des entfernt gespeicherten Referenzverweises an den Empfänger;

ein Mittel zur Auswahl des Symbols in dem übertragenen Poststück;

ein Mittel zur automatischen Verbindung mit und dem Suchen nach dem separaten Online-Publikationsdienst für den entfernt gespeicherten Referenzverweis auf der Grundlage der vordefinierten Identifizierungsinformationen des Referenzverweises in der Marke; und

ein Mittel zur Anzeige des entfernt gespeicherten Referenzverweises für den Empfänger.

4. Das System nach Anspruch 3, das weiterhin fol-

gendes umfaßt:

ein Mittel zur Rückgabe der Steuerung an das elektronische Poststück nach Beendigung der Ansicht des entfernt gespeicherten Referenzverweises. 5

Revendications

1. Procédé pour lier électroniquement un article de courrier électronique à une référence mémorisée à distance disponible à partir d'un service de publication en ligne séparé, comprenant les étapes consistant à insérer un symbole représentant un marqueur dans l'article de courrier électronique, ledit symbole indiquant un emplacement désiré dans l'article de courrier électronique pour un destinataire afin de visualiser la référence mémorisée à distance ; 10
caractérisé par les étapes consistant à 20
 - entrer des informations d'identification de référence prédéfinies dans ledit marqueur afin d'établir une liaison électronique à partir dudit article de courrier électronique au service de publication en ligne séparé et à la référence mémorisée à distance par l'intermédiaire dudit marqueur ; 25
 - transmettre ledit article de courrier électronique, ledit symbole et ledit marqueur mais non ladite référence mémorisée à distance au destinataire ; 30
 - sélectionner ledit symbole dans l'article de courrier électronique transmis ; 35
 - connecter et rechercher automatiquement le service de publication en ligne séparé pour ladite référence mémorisée à distance sur la base des informations d'identification de référence prédéfinies dans ledit marqueur ; et 40
 - visualiser ladite référence mémorisée à distance pour revisualisation par le destinataire. 45
2. Procédé selon la revendication 1, comprenant en outre l'étape consistant à :
 - retourner la commande audit article de courrier électronique sur achèvement de la revisualisation de ladite référence mémorisée à distance. 50
3. Système pour lier électroniquement un article de courrier électronique à une référence mémorisée à distance disponible à partir d'un service de publication en ligne séparé, comprenant un moyen pour insérer un symbole représentant un marqueur dans 55

l'article de courrier électronique, ledit symbole indiquant un emplacement désiré dans l'article de courrier électronique pour qu'un destinataire puisse visualiser la référence mémorisée à distance ;

ledit système étant caractérisé par

un moyen pour entrer des informations d'identification de référence prédéfinies dans ledit marqueur afin d'établir un lien électronique à partir dudit article de courrier électronique au service de publication en ligne séparé et à la référence mémorisée à distance par l'intermédiaire dudit marqueur ;

un moyen pour transmettre ledit article de courrier électronique, ledit symbole et ledit marqueur mais non ladite référence mémorisée à distance au destinataire ;

un moyen pour sélectionner ledit symbole dans l'article de courrier électronique transmis ;

un moyen pour connecter et rechercher automatiquement le service de publication en ligne séparé pour ladite référence mémorisée à distance sur la base des informations d'identification de référence prédéfinies dans ledit marqueur ; et

un moyen pour visualiser ladite référence mémorisée à distance pour revisualisation par le destinataire.

4. Système selon la revendication 3, comprenant en outre :

un moyen pour retourner la commande audit article de courrier électronique sur achèvement de la revisualisation de ladite référence mémorisée à distance.

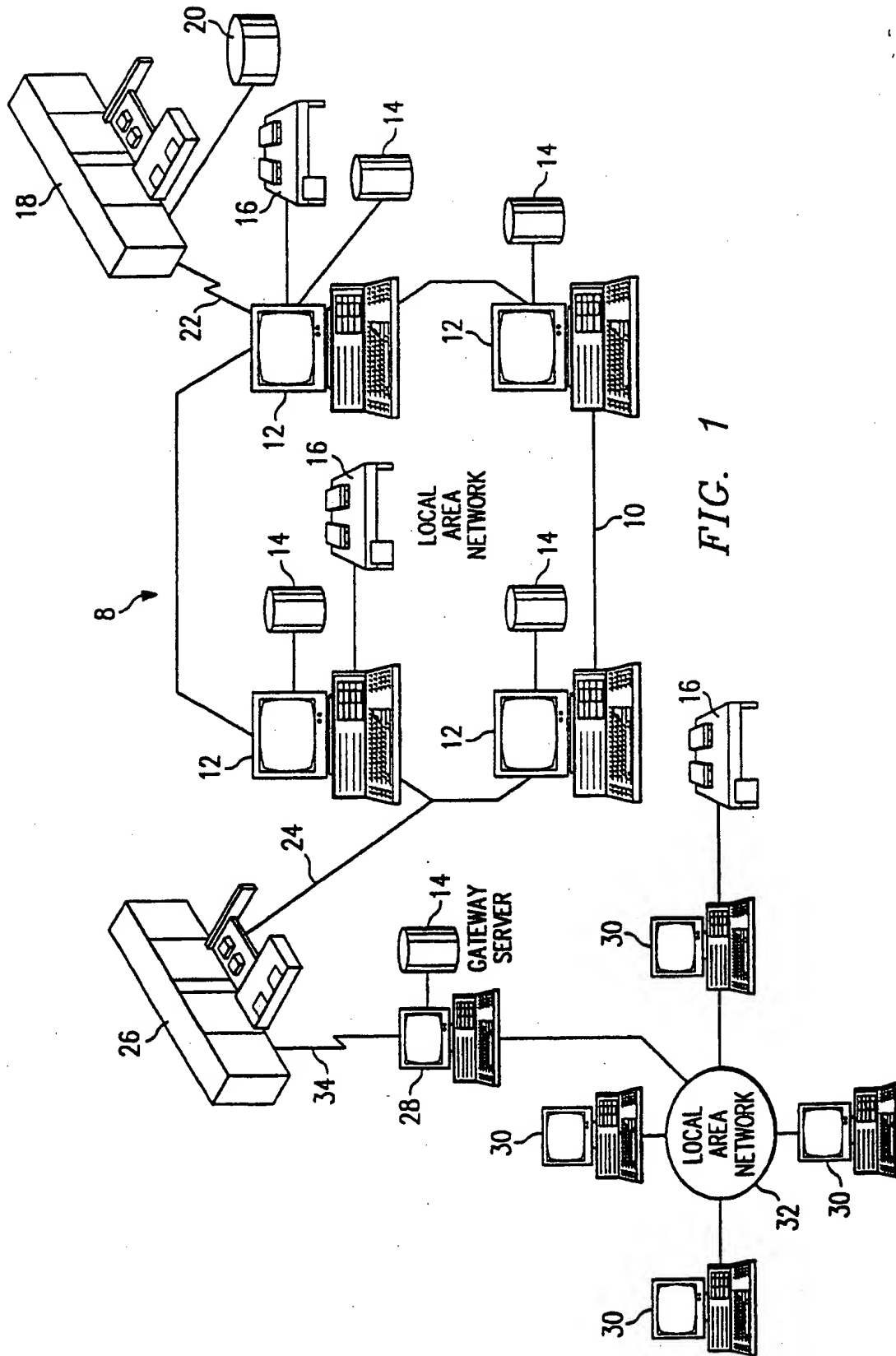
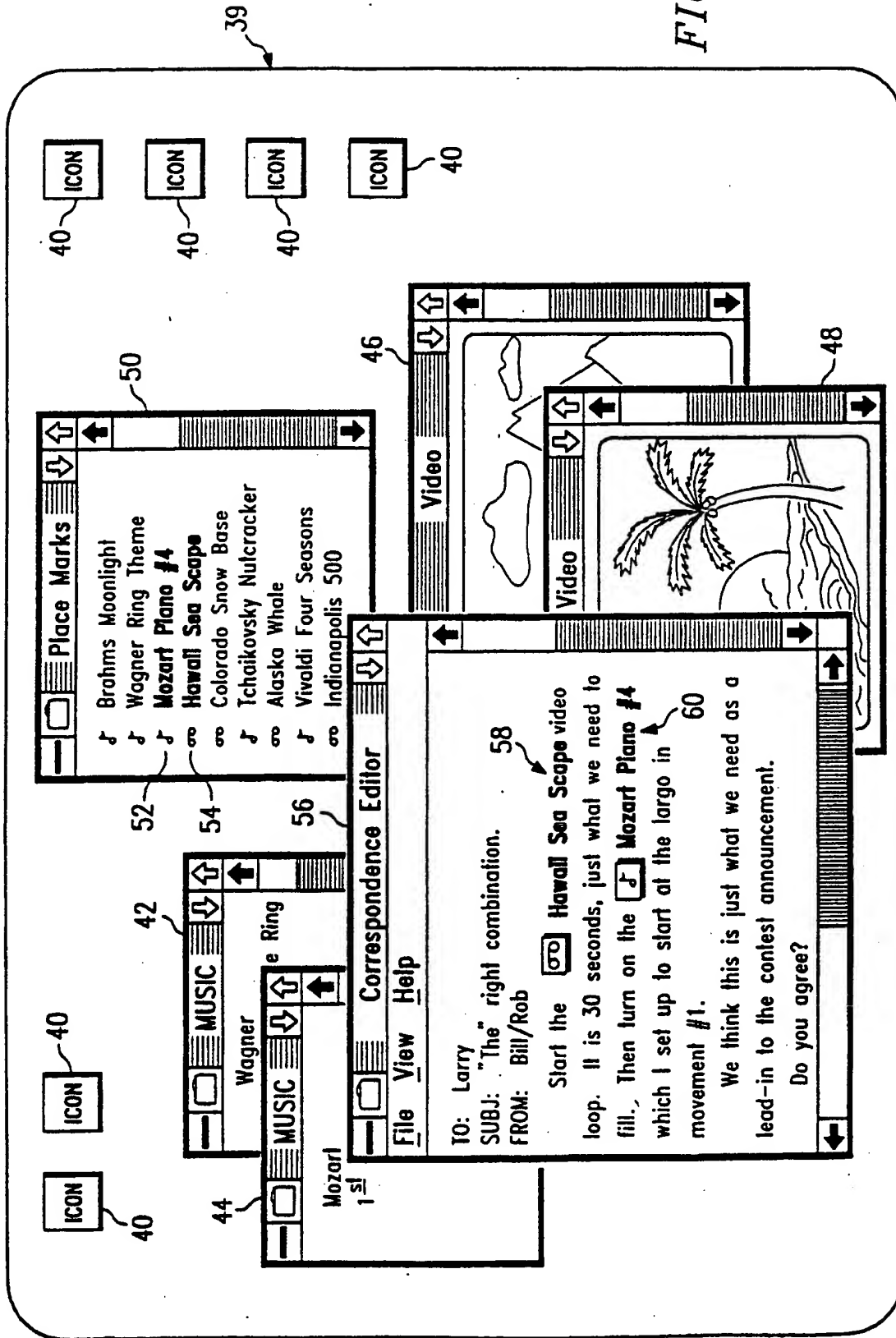
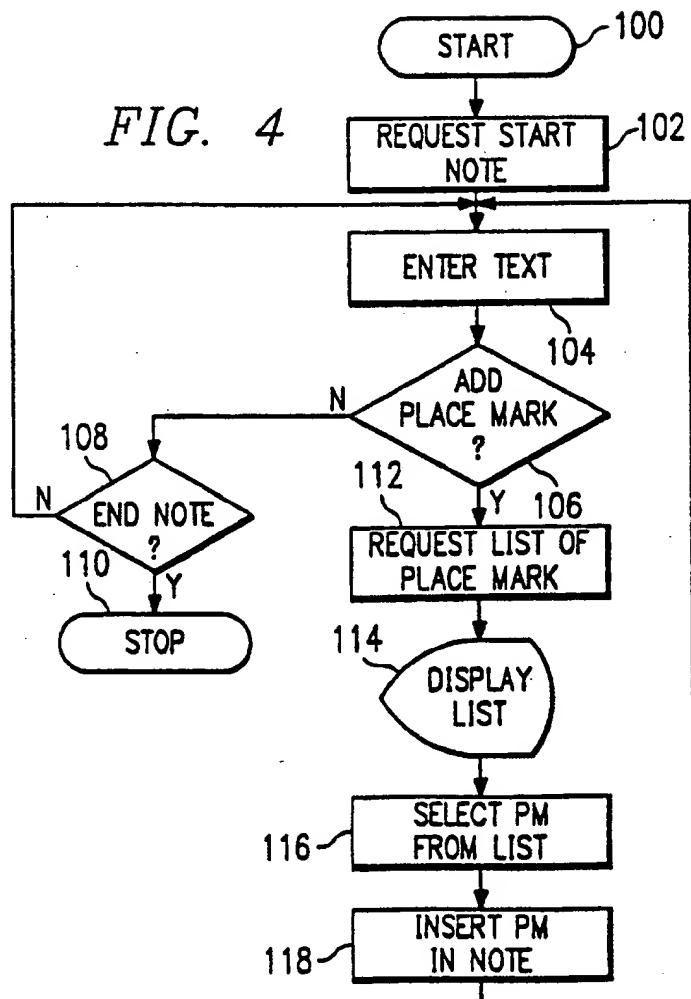
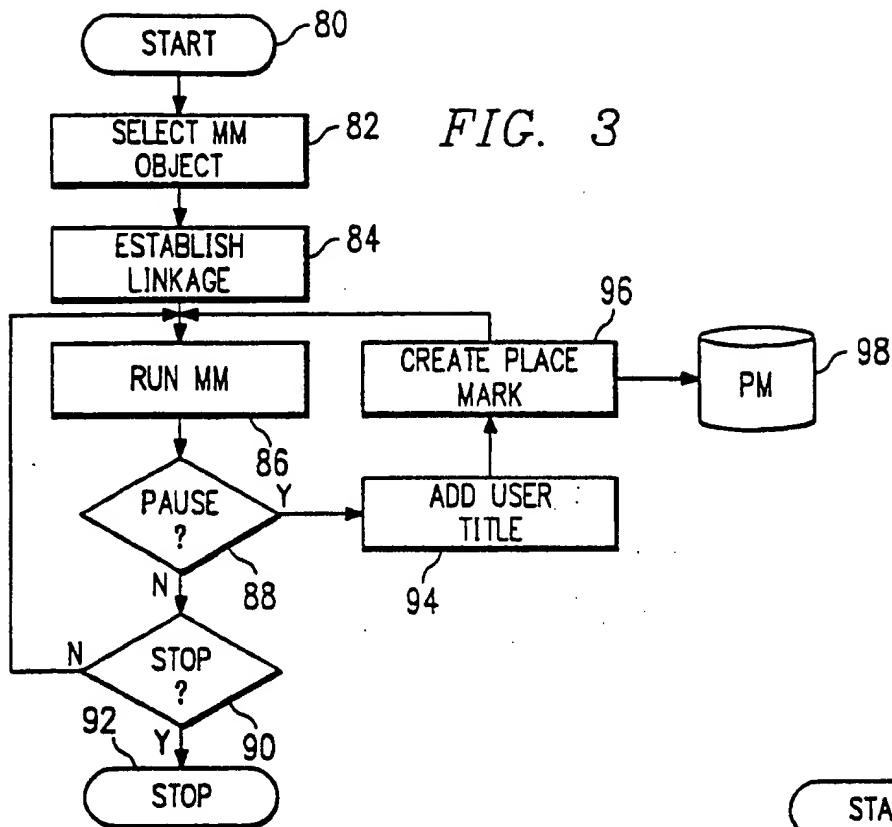


FIG. 1





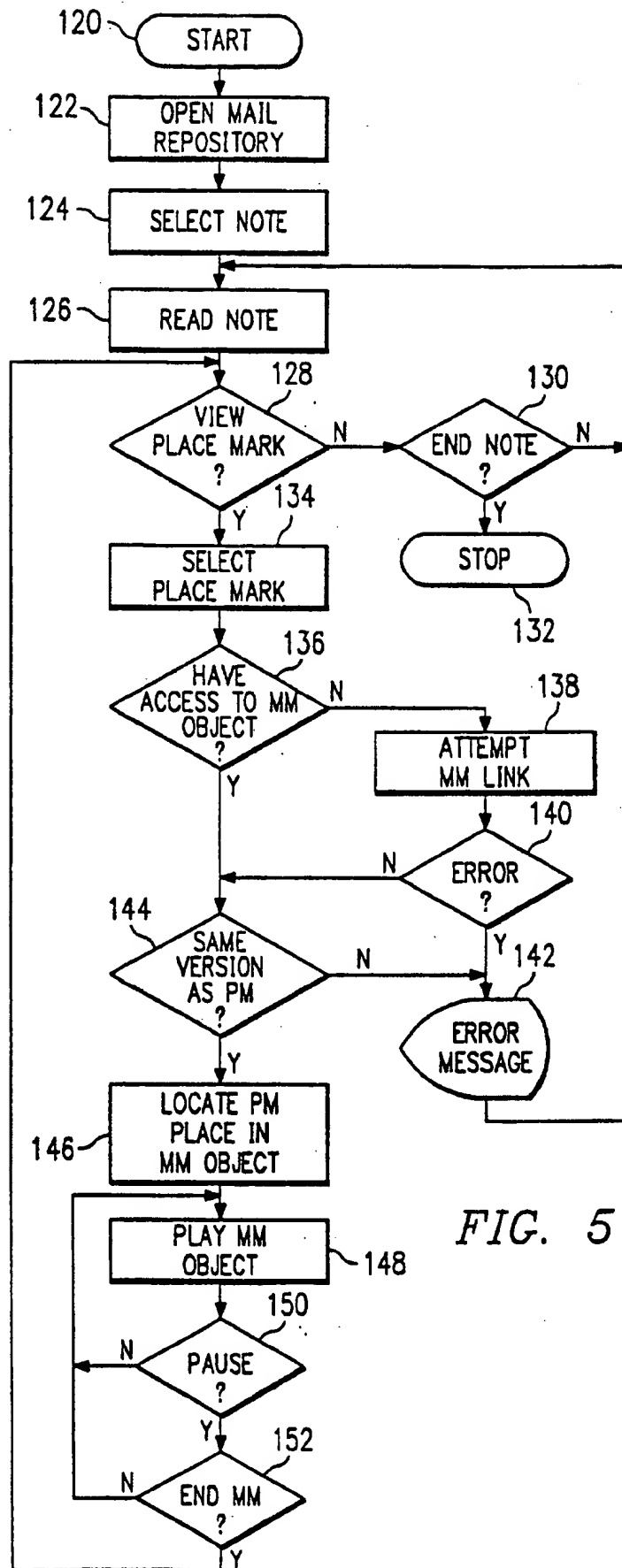


FIG. 5